- PI 508361 to 508383-continued
 - PI 508382 donor id: MA 81. origin: Mali. collected: 1982. Cultivated. Seed.
 - PI 508383 donor id: MA 93. origin: Mali. collected: 1982. Cultivated. Seed.
- PI 508384 to 508400. Triticum aestivum L. POACEAE Common wheat
 - Donated by: Blum, A., Plant Introduction Service, Volcani Center, P.O.B. 6, Bet Dagan, Israel. remarks: Received through C.F. Konzak, Dept. of Agronomy and Soils, Washington State University, Pullman, Washington. Received April 13, 1987.
 - PI 508384 donor id: V764-1-J3-B2-J-3. origin: Israel. pedigree: Bluebird Tordo//Lachish/3/Nursi/T. dicoccoides (strain G-25). other id: 80ISHP15. remarks: T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.
 - PI 508385 donor id: V764-14-J2-B2-J2. origin: Israel. pedigree: Bluebird Tordo//Lachish/3/Nursi/T. dicoccoides (strain G-25). other id: 80ISHP16. remarks: T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.
 - PI 508386 donor id: V879-B2-B12-J2. origin: Israel. pedigree:
 Nursi/T. dicoccoides (strain G-25)//708-26/3/VC293.
 other id: 80ISHP22. remarks: T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.
 - PI 508387 donor id: V882-F22-B2-B3-B2-J2. origin: Israel.

 pedigree: Nursi/T. dicoccoides (strain
 G-25)//Merav/3/V378-751. other id: 80ISHP43. remarks:
 T. dicoccoides (strain G-25) used to obtain higher
 protein and stripe rust resistance. Spring Annual.
 Breeding Material. Seed.
 - PI 508388 donor id: 1108/83. origin: Israel. pedigree: Nursi/T. dicoccoides (strain G-25)//708-26/3/Cajeme-71. remarks: T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.
 - PI 508389 donor id: ll15/83. origin: Israel. pedigree: Nursi/T. dicoccoides (strain G-25)//708-26/3/Cajeme-71. remarks: T. dicoccoides (strain G-25) used to obtain higher protein and stripe rust resistance. Spring Annual. Breeding Material. Seed.